Serial No.: 10/743,194

## CLAIM LISTING

 (Currently amended) A method for recording a broadcast program, said method comprising the steps of:

receiving a transport packet stream in which the program is embodied at a receiving device, said transport packet stream including an indicator denoting a time at which said program ends;

electronically storing said transport packet stream in a recording device;
extracting said indicator from the transport packet stream;
decoding said extracted indicator by a decoder; and
terminating the step of electronically storing said transport packet stream in
accordance with the time denoted by said indicator.

- (Original) The method of claim 1 wherein said transport packet stream is received in accordance with a digital transport protocol.
- (Original) The method of claim 2 wherein said digital transport protocol includes video compression.
- (Original) The method of claim 1 wherein said transport packet stream is an MPEG-2 bit stream.
- (Original) The method of claim 4 wherein said indicator is located in an MPEG-2 system table.
- (Original) The method of claim 5 wherein said MPEG-2 system table is a program map table.
- (Original) The method of claim 1 wherein said indicator is incorporated into said transport packet stream by a universal data format.

Serial No.: 10/743,194

- (Original) The method of claim 7 wherein said universal data format is the XML data format.
- (Original) The method of claim 1 wherein the electronically storing step is performed on a magnetic storage device.
- (Original) The method of claim 1 wherein the electronically storing step is performed on an optical storage device.
  - 11. (Original) A digital video recorder system, comprising:

a processor receiving a transport packet stream in which the program is embodied, said transport packet stream including an indicator denoting a time at which said program ends; an encoder/decoder for encoding and decoding the transport packet stream and converting said decoded packet stream into a signal displayable on a display device;

a storage device for electronically storing said encoded transport packet stream; and

wherein said processor extracts and decodes said indicator from the transport packet stream and terminates a previously initiated session of program recording in accordance with the time denoted by said indicator.

- (Original) The digital video recorder system of claim 11 wherein said transport packet stream is received in accordance with a digital transport protocol.
- (Original) The digital video recorder system of claim 12 wherein said digital transport protocol includes video compression.
- (Original) The digital video recorder system of claim 11 wherein said transport packet stream is an MPEG-2 bit stream.
- (Original) The digital video recorder system of claim 14 wherein said indicator is located in an MPEG-2 system table.

Serial No.: 10/743,194

- (Original) The digital video recorder system of claim 15 wherein said MPEG-2 system table is a program map table.
- (Original) The digital video recorder system of claim 11 wherein said indicator is incorporated into said transport packet stream by a universal data format.
- 18. (Original) The digital video recorder system of claim 17 wherein said universal data format is the XML data format.
- (Original) The digital video recorder system of claim 11 wherein the storage device is a magnetic storage device.
  - (Original) The digital video recorder system of claim 11 wherein the storage device is an optical storage device.
  - Canceled.
- 22. (New) The method of claim 1, wherein the step of storing said transport packet stream is initiated by selection of a program listed on an electronic program guide.
- (New) The apparatus of claim 11, wherein the step of storing said transport packet stream is initiated by selection of a program listed on an electronic program guide.